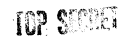
QUT56664

T O P S E C R E T 692655Z	855 8TP 9 21 89Z	•	
PRIORITY 5	425		25X
IDEALIST			
ATTENTION:			25 X
SUBJECT: EVALUATION OF MISS	ION C475C		
1. CAMERA 119 WAS EMPLOY	ED IN MISSION C475C FLOWN 2	26 AUGUST 15	965.
THE MATERIAL WAS FIELD-PROCE			1
2. ORIGINAL NEGATIVE:			
	EQUATE AND THE RESOLUTION 1	TS GOOD.	
	DGE FOG AND STATIC ARE PRES	•	1 0 950 1005
		BAND OF PLUS	
MITTENTLY FOR THE FIRST 700	PRAMES OF THE MISSION. A P	BAND OF VELUS	Office , Act.
DENSITY EXTENDING APPROXIMAT	ELY 2 INCHES INTO THE FORMA		Eile /
PARALLEL TO THE INBOARD EDGE	OF THE FILM IS PRESENT FOR	R THE FIRST	OS ADMIN
1795 FRAMES. IT IS NOT DETE	CTABLE BETWEEN FRAMES 1796	AND 9397	SEC BR P&DS
			CSD
BUT REAPPEARS AGAIN IN FRAME	2333 AND CONTINUES TO THE	END OF THE	PD PD
MISSION. HEAT SPLICES ARE L	OCATED BETWEEN FRAMES 1796	/1797 A 10	PSD
		3.4	PSD-ICB
2327/2328. AN ADDITIONAL 23	HEAT SPLICES ARE LOCATED 1	THROUGHOUT/	PID
THE MISSION. A MANUFACTURER	'S SPLICE IS LOCATED IN FRA	ME 2032	PAG
ing iladadan h tilindi ila dumi	The state of the s		DIAXX-4
VAVERING PLUS DENSITY STREAKS	S NEAR THE INBOARD EDGE ARE	PRESE <u>NT</u>	SPAD
INTERMITTENTLY THROUGHOUT TH	F MISSIAN IMBAADA DALIED	CHATTER	NSA-LO DIA AZ
MIERNILIEWILI INNOUGROUI IN	E HIJOIUM - IMDURAD RULLER	VARILER	
OCCURS INTERMITTENTLY FROM H	EAD TO TAIL.		
C. 9L SIDE: FAINT ROLL	LER CHATTER, EDGE FOG, AND	EDGE STATIC	;

C. 9L SIDE: FAINT ROLLER CHATTER, EDGE FOG, AND EDGE STATIC
ARE INTERMITTENTLY PRESENT ALONG THE INBOARD EDGE FROM HEAD TO
TAIL. A MINUS DENSITY STREAK LOCATED APPROXIMATELY 0.05 INCH FROM





AND PARALLEL TO THE INBOARD EDGE IS PRESENT THROUGHOUT THE MISSION.

IRREGULAR PLUS DENSITY STREAKS ORIENTATED IN THE GENERAL DIRECTION

OF THE MAJOR AXIS ARE RANDOMLY PRESENT. OUTBOARD EDGE FOG AND

STATIC ARE PRESENT INTERMITTENTLY THROUGHOUT THE MISSION. A BAND

OF PLUS DENSITY EXTENDING APPROXIMATELY 2 INCHES INTO THE FORMAT

AND PARALLEL TO THE INBOARD EDGE OF THE FILM IS PRESENT FOR THE

FIRST 133 FRAMES. IT REAPPEARS IN FRAME 1838 AND CONTINUES TO THE

END OF THE MISSION. MANUFACTURER'S SPLICES ARE LOCATED IN FRAMES

368 AND 1603. A TOTAL OF 26 HEAT SPLICES WERE NOTED.

- D. BOTH SIDES: METERING WAS IRREGULAR THROUGHOUT THE MISSION. THE SPACING BETWEEN FRAMES WAS GENERALLY EXCESSIVE (UP TO 1.4 INCHES) ON THE 9R SIDE; HOWEVER, FRAMES 84/85 OVERLAPPED EACH OTHER BY Ø.4 INCHES. THE SPACES BETWEEN FRAMES ON THE 9L SIDE RANGED FROM 1 INCH TO AN OVERLAP OF Ø.3 INCHES. A TOTAL OF 159 OVERLAPS WERE NOTED ON THIS SIDE, PLUS NUMEROUS BUTTED FRAMES. THE FIRST TITLED FRAME ON EACH SIDE WAS ØØØØ AND THE LAST TITLED FRAME WAS 2654.
 - E. THERE WERE NO MAJOR PROCESSING ANOMALIES IN THIS MISSION.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADE OR OBSCURE APPROXIMATELY 20 PERCENT OF THIS MISSION.

TOPSECRET

/END OF MESSAGE/